

Unit VII Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
February 25	26	27	28	March 1
Introduction to Acids & Bases HW: Problem Set #7	Introduction to Acids & Bases	pH Calculations*	pH Calculations*	pH Calculations*
4	5	6	7	8
“Nature of Acids & Bases”*	“Nature of Acids & Bases”* (*Bring Laptop to Class*)	Acid-Base Properties of Salts	Salt Identification Practice*	<i>Acid-Base Quiz</i>
11	12	13	14	15
Buffer Case Study	<i>Nature of Acids & Bases</i> <i>Lab Report Due</i> Buffer Solutions	Buffers & Buffer Capacity Virtual Lab* (*Bring Laptop to Class*)	Titration POGIL HW: Finish Titration POGIL	<i>No School</i>
18	19	20	21	22
Titration POGIL Review*	Titration Virtual Activity*	“Phosphoric Acid in Cola Drinks”*	“Phosphoric Acid in Cola Drinks”*	Solubility Product POGIL

Monday	Tuesday	Wednesday	Thursday	Friday
25 Solubility Product & Common Ion Effect*	26 “Determination of the Solubility Product of an Ionic Compound”*	27 “What Was in that Building?”* Take-Home Unit VII Test*	28 <i>Phosphoric Acid in Cola Drinks Lab Report Due</i> “What Was in that Building?”* Take-Home Unit VII Test*	29 <i>Problem Set #7 Due</i> “What Was in that Building?”* Take-Home Unit VII Test*
April 1 <i>Spring Break No School</i>	2 <i>Spring Break No School</i>	3 <i>Spring Break No School</i>	4 <i>Spring Break No School</i>	5 <i>Spring Break No School</i>

➤ What Was in that Building? Lab Report and Take-Home Unit VII Test **Due Monday April 8th**